

FIG. 2

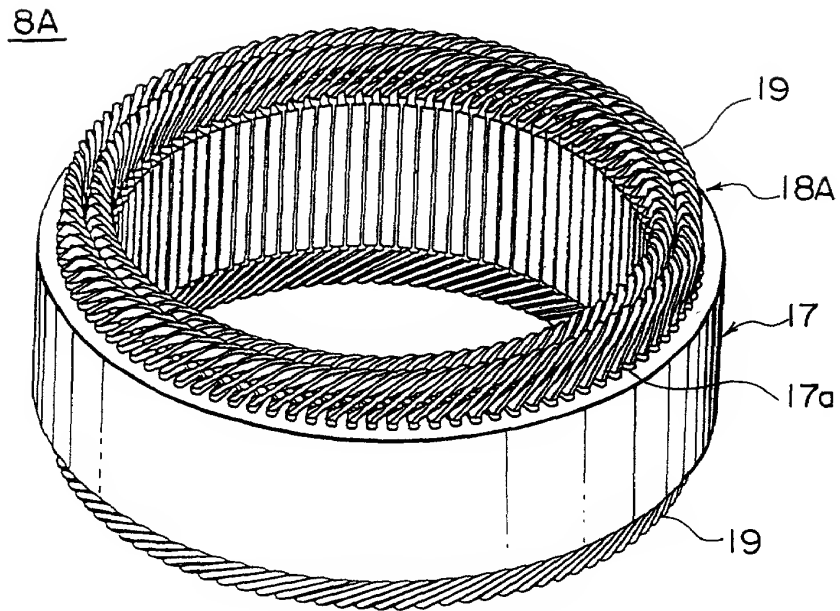


FIG. 3

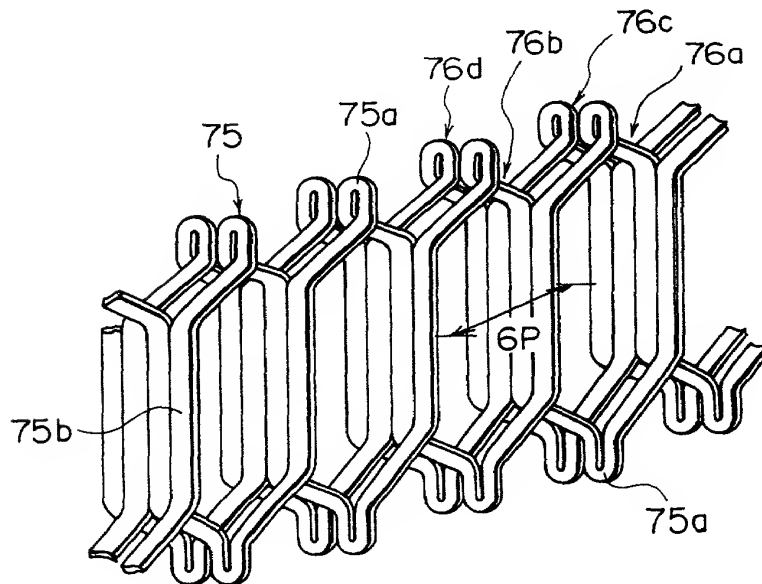
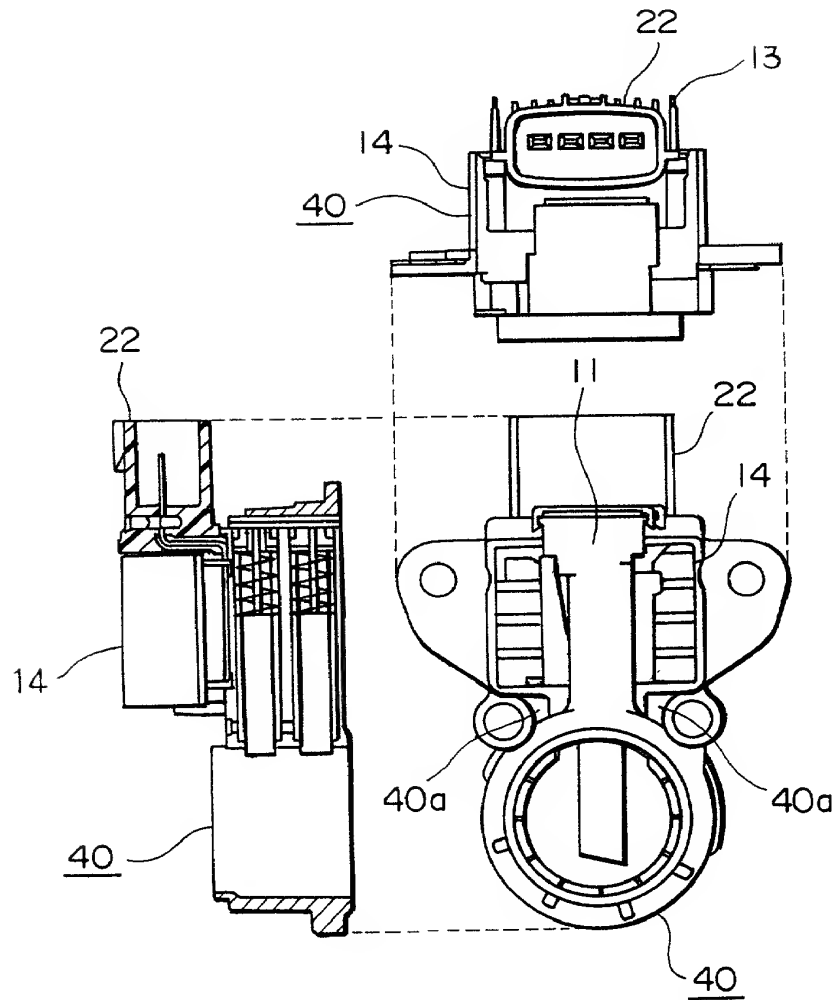
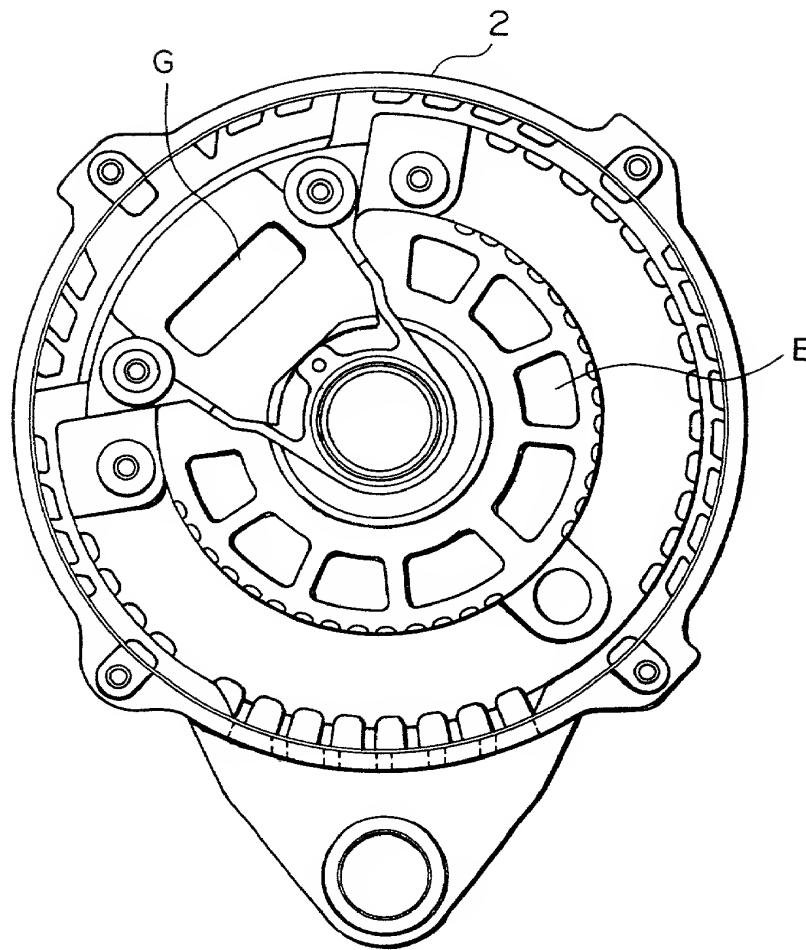


FIG. 4



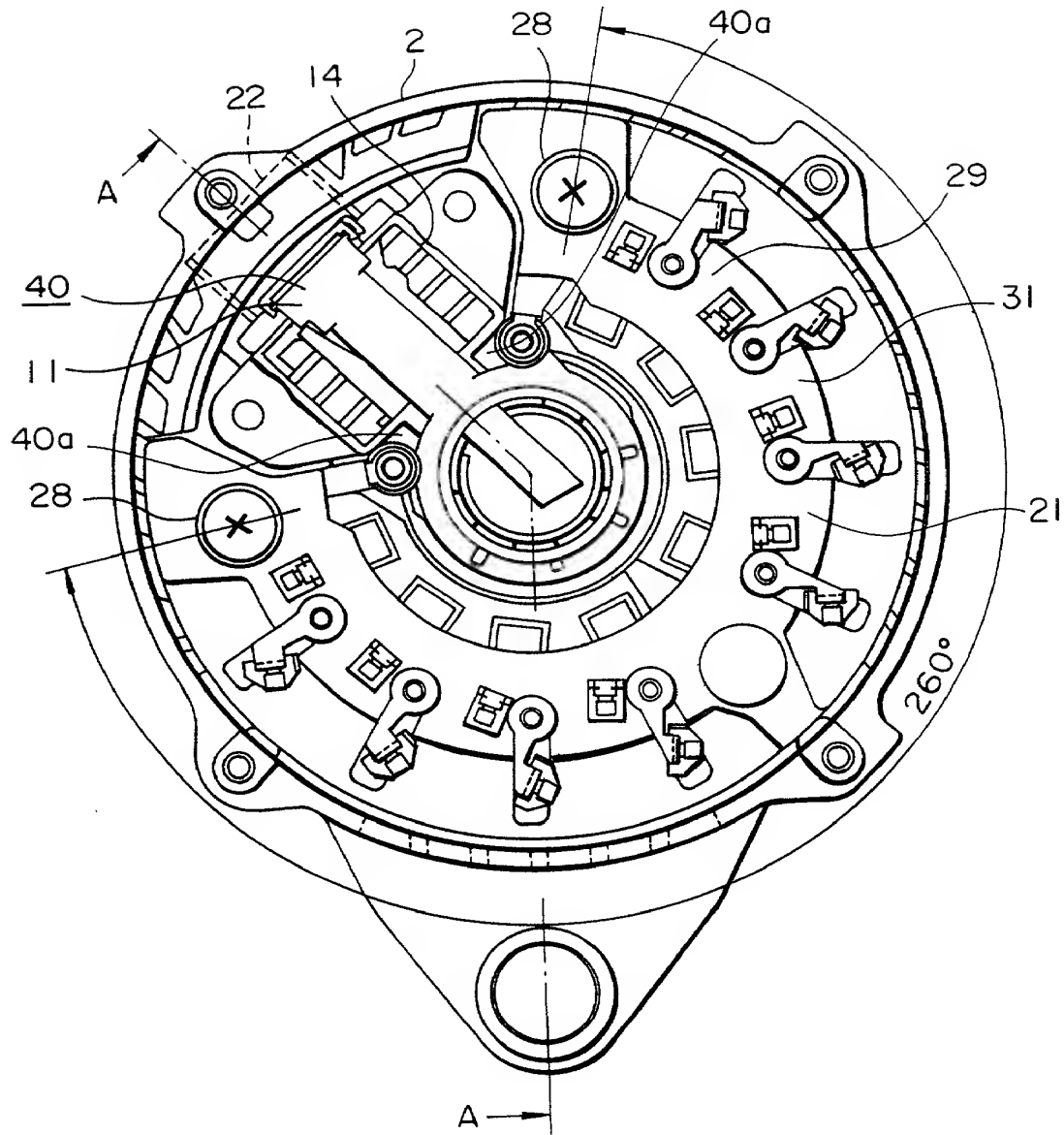
[illegible]

FIG. 6



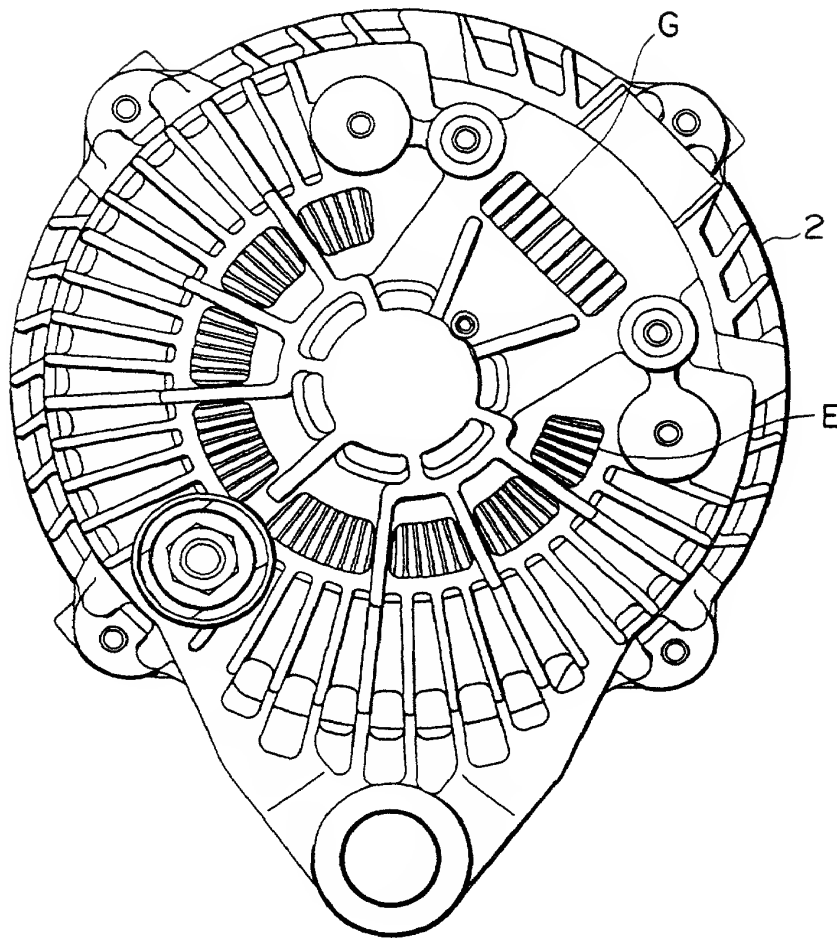
09834090-064591

FIG. 7



09881050-061501

FIG. 9



09881090-064501

FIG. 11

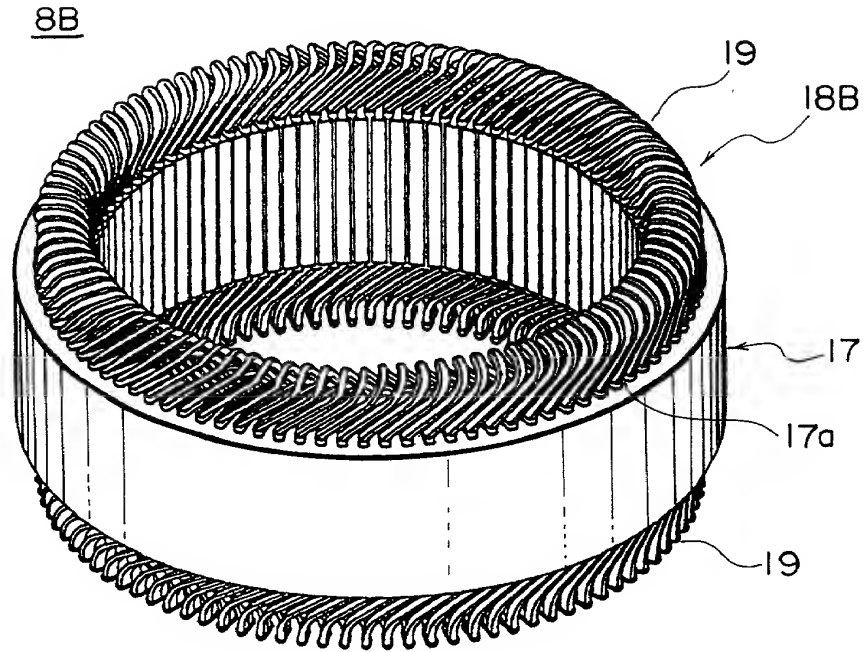


FIG. 12

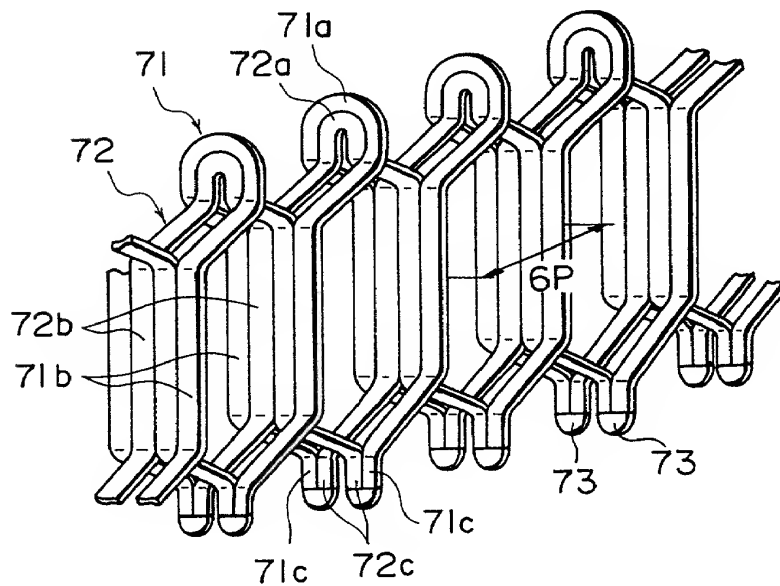
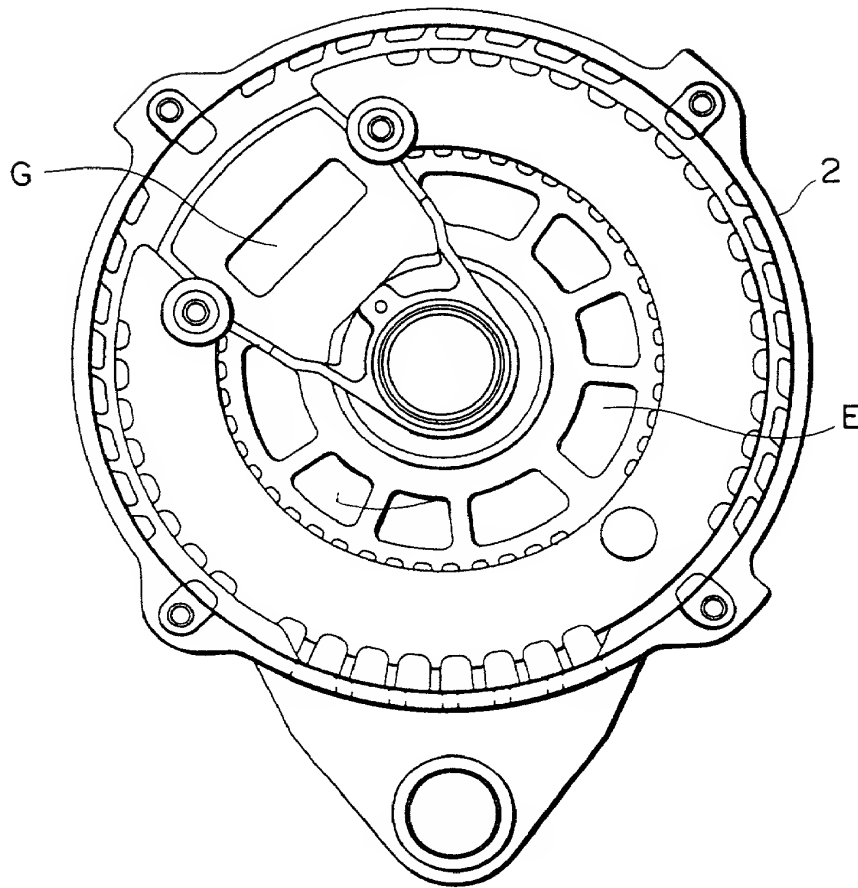
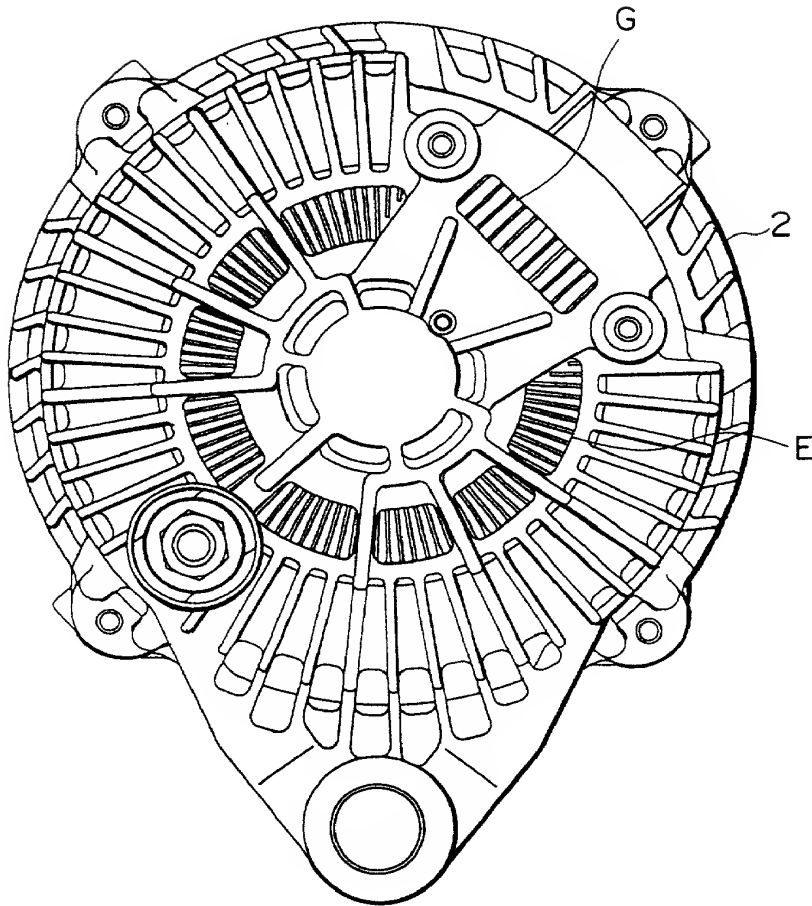


FIG. 14



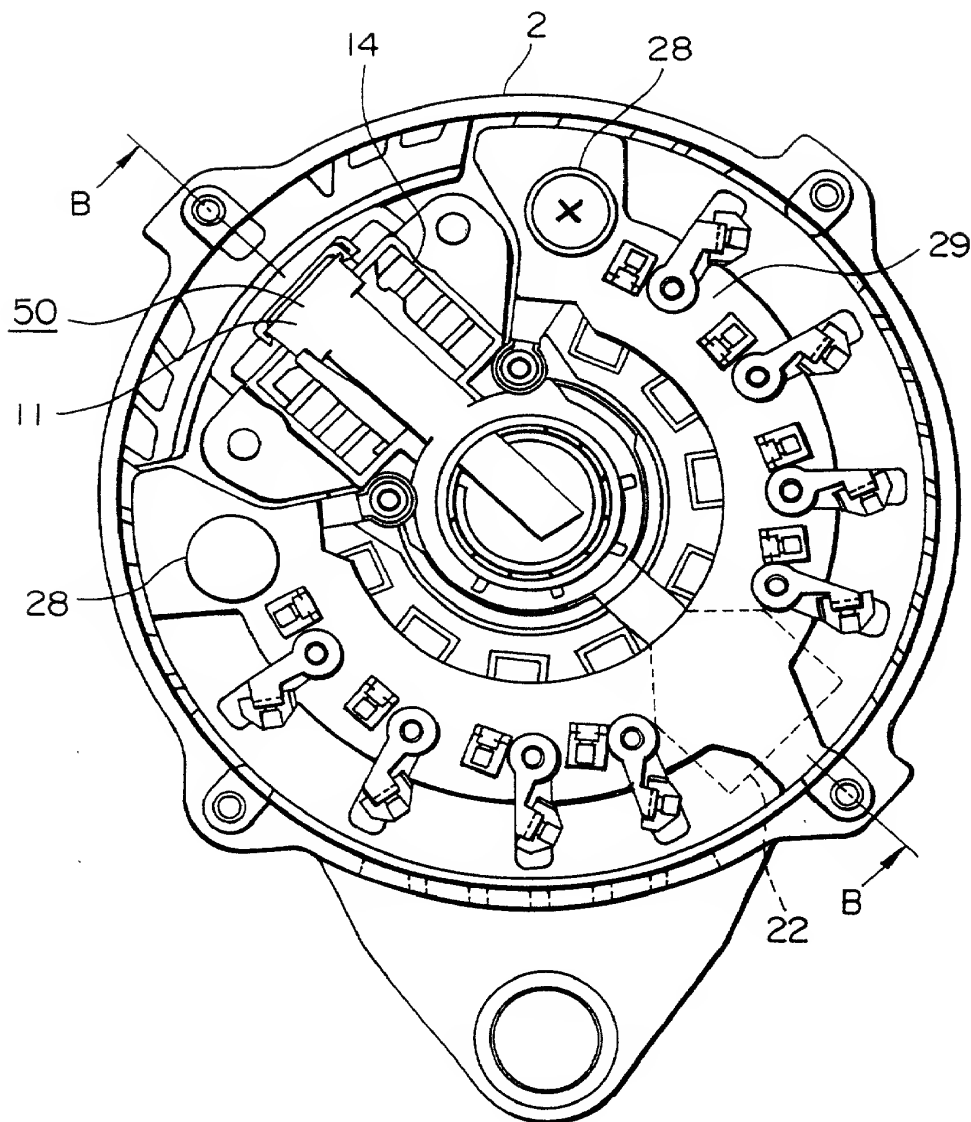
0984090, 061501

FIG. 15



09881090-061591

FIG. 16



09881050 051501

FIG. 17

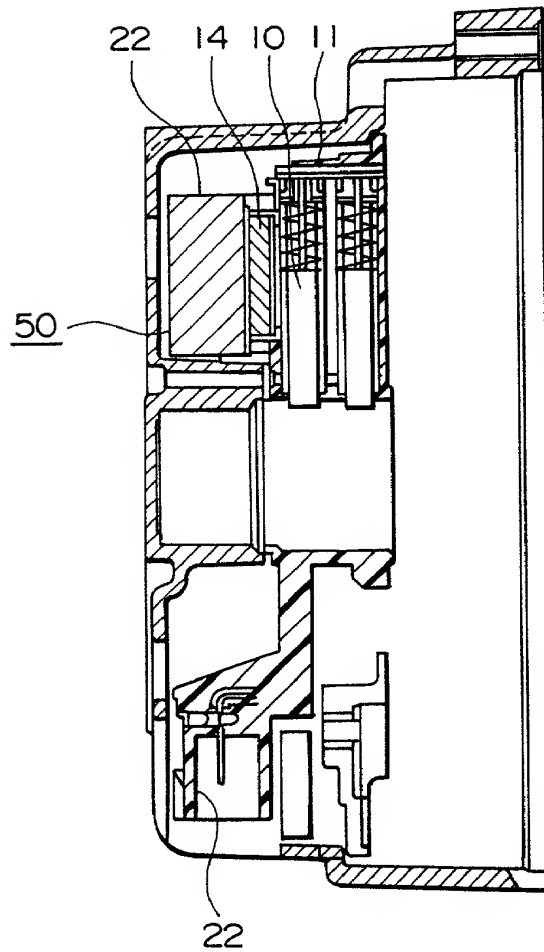


FIG. 17

FIG. 18

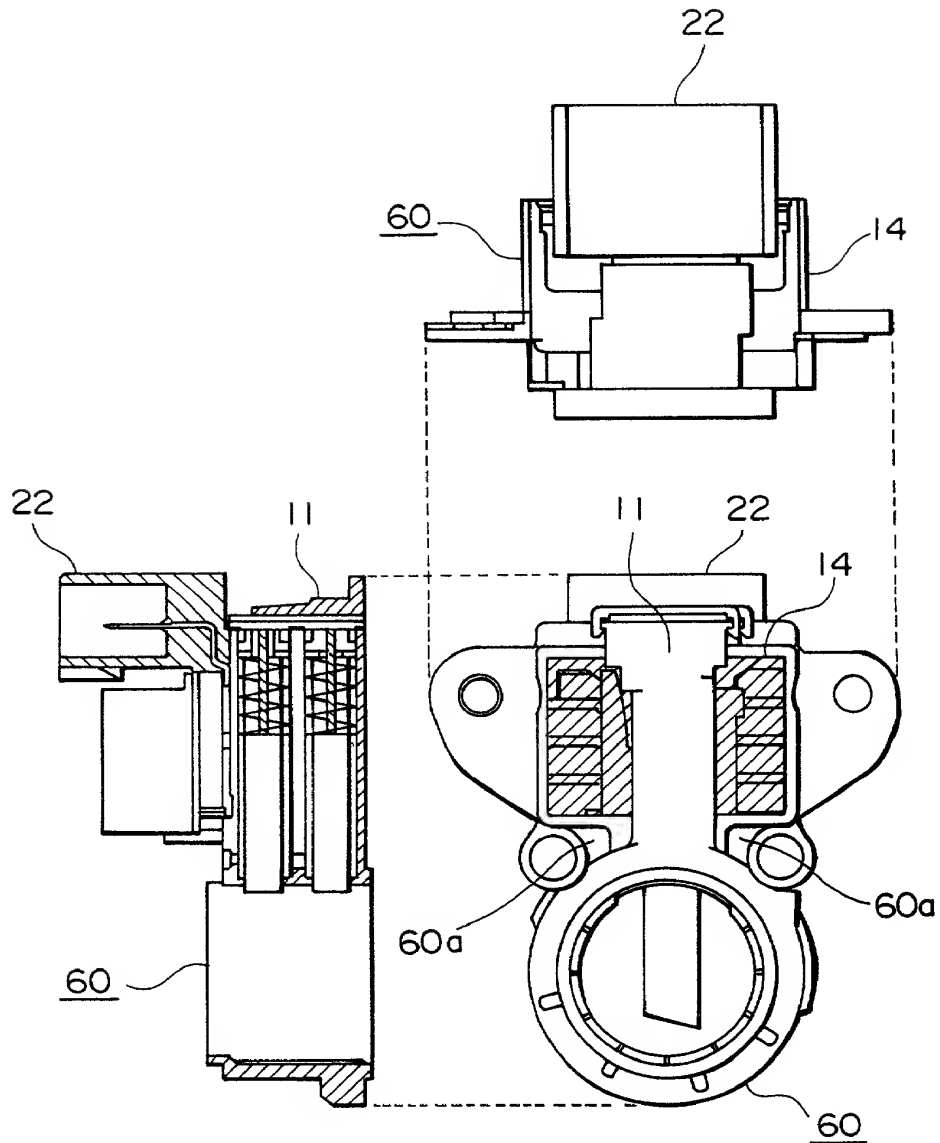


FIG. 20

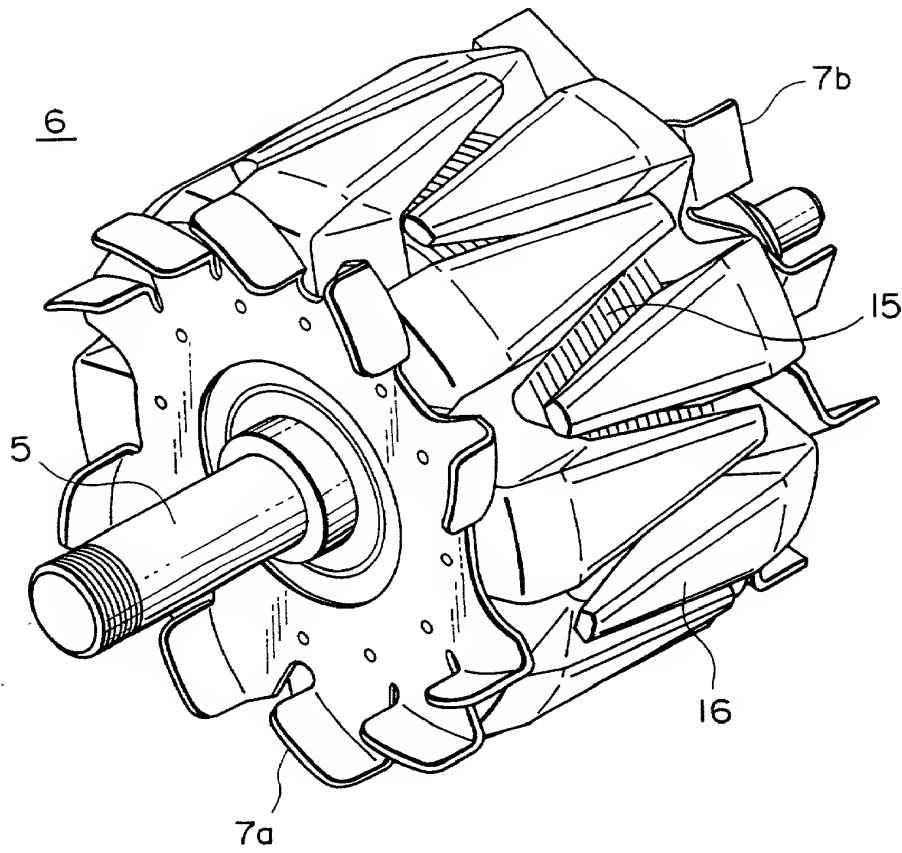
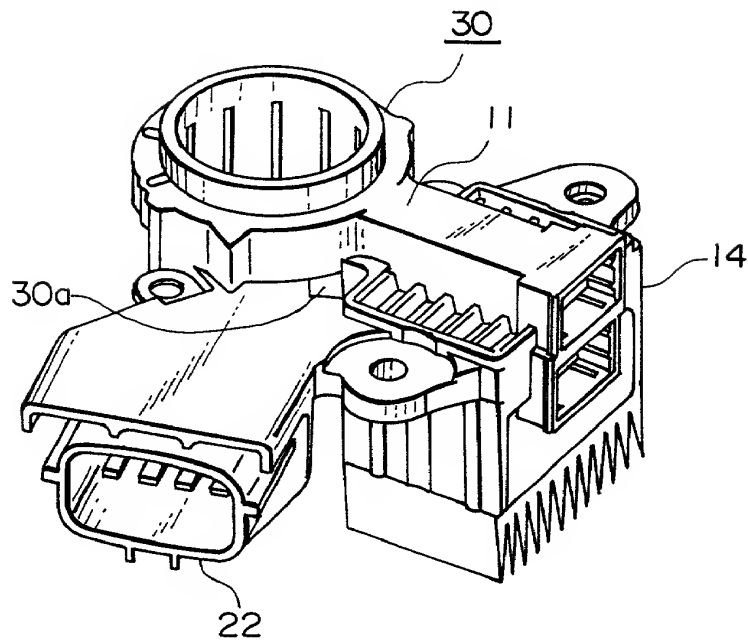
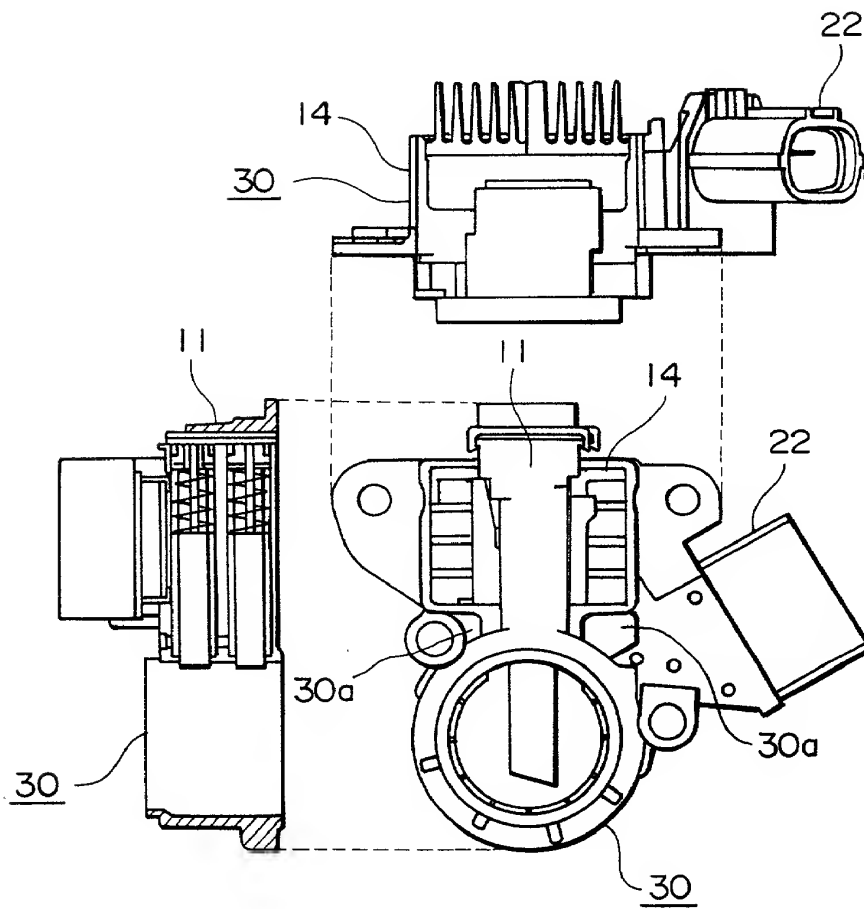


FIG. 21



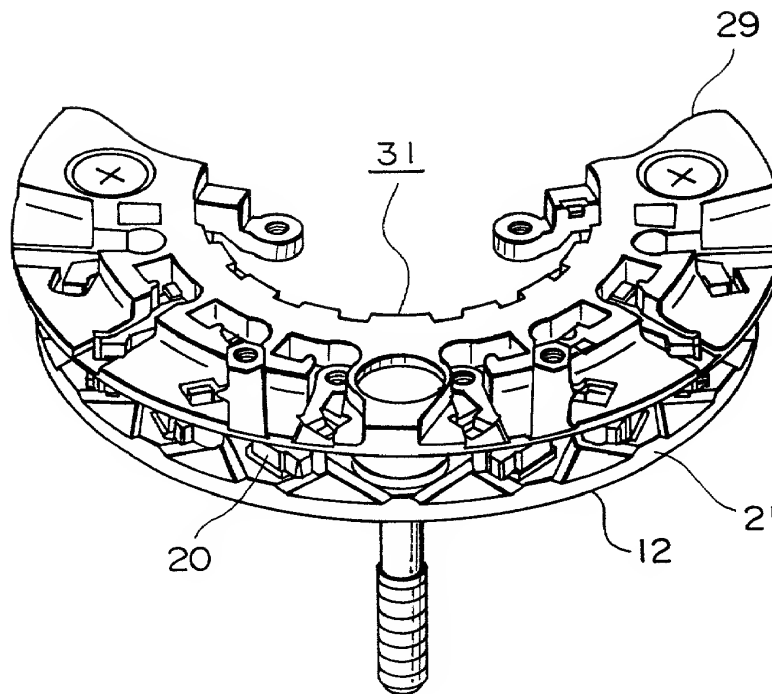
09831090, 064761, 105799, 06078860

FIG. 22



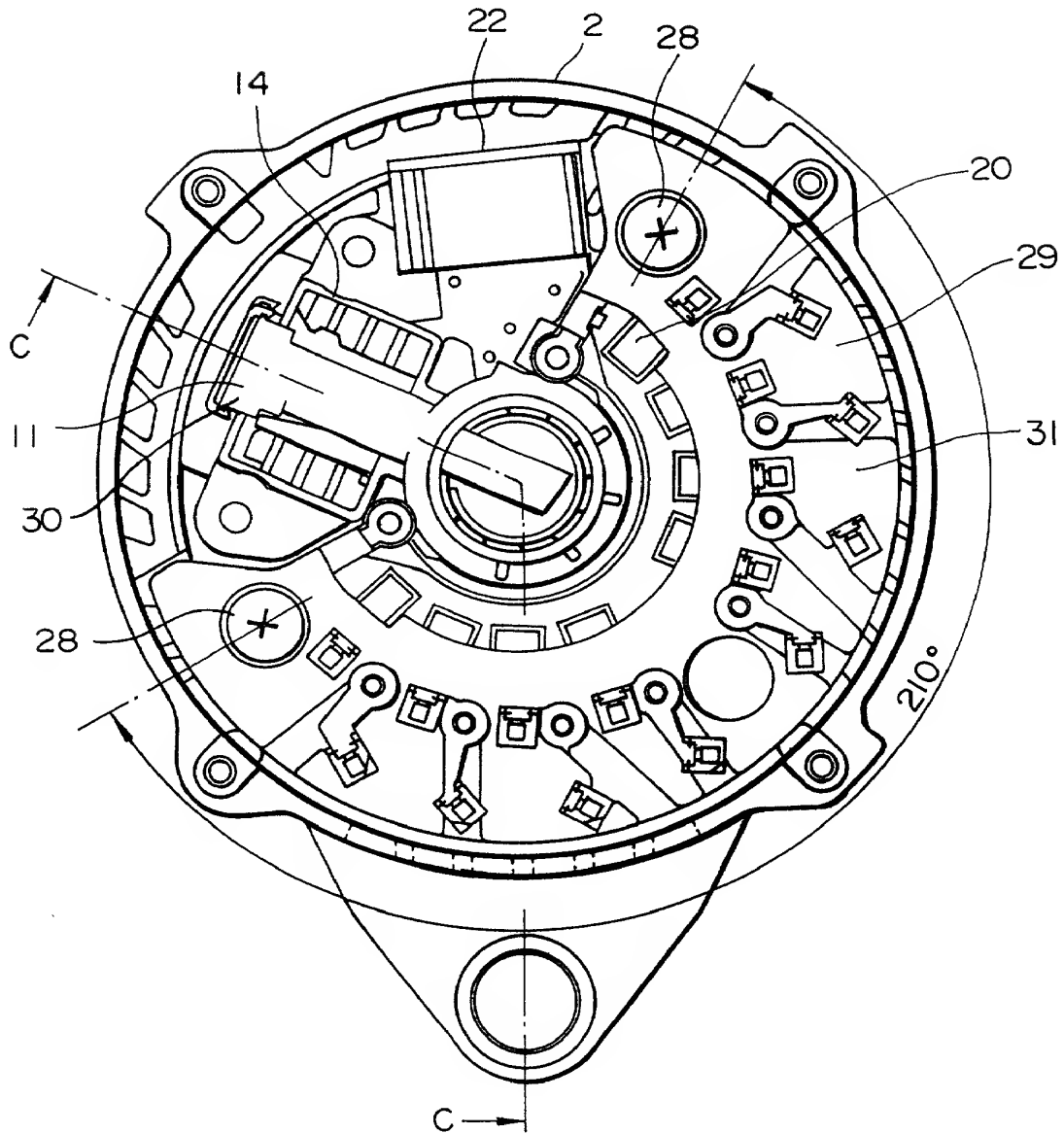
0604090 0604090

FIG. 23



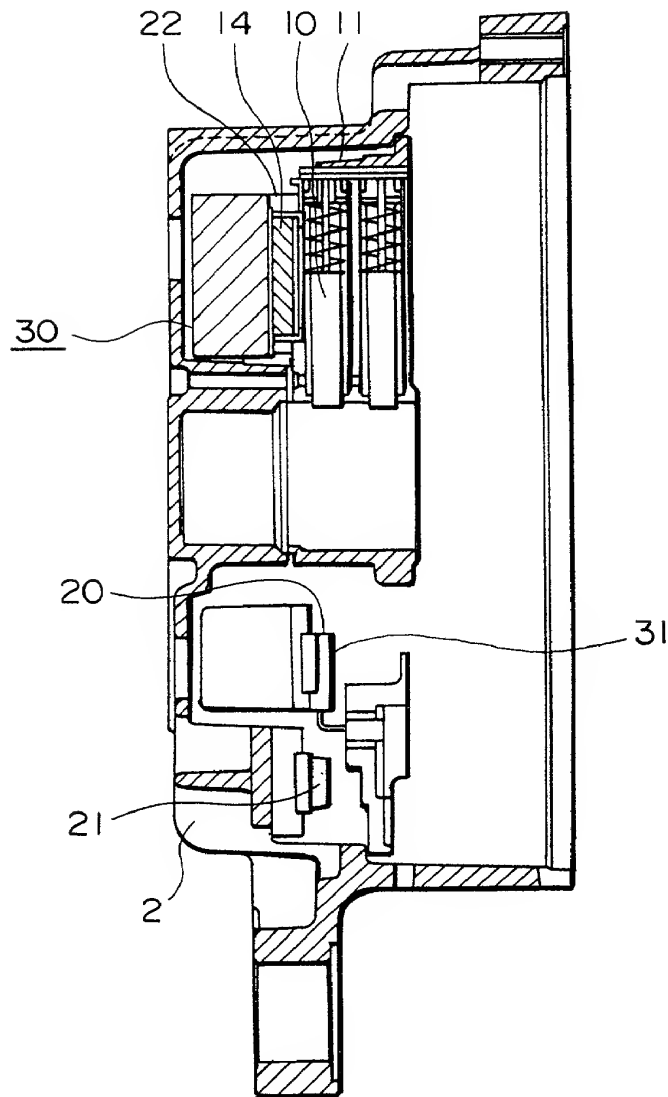
09881090-051501
FIG. 23

FIG. 24
PRIOR ART



09881090-051501
T05T90-060T8860

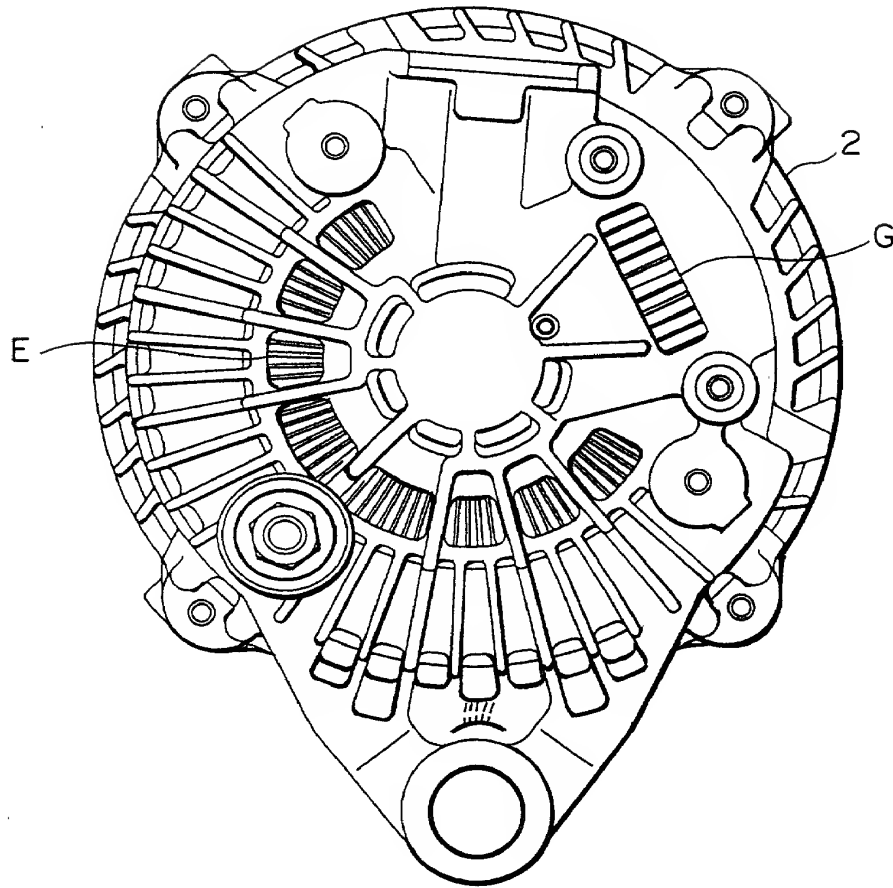
FIG. 25
PRIOR ART



09891090 "061501
T08T9D" 06078860

Figure 1 is a perspective view of a circular, multi-segmented mechanical component, likely a turbine or compressor housing. The component features a central circular opening and is divided into several radial segments. It is mounted on a base with six circular fasteners. The component is labeled with '2' at the top, 'G' on the left, and 'E' on the right.

FIG. 27
PRIOR ART



09881090, 061501